## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	te of filing in State Engineer's Office					
	urned to applicant for correction					
	rected application filed					
	NOV 8 1977					
•						
	The applicant Terrence D. Akerley					
	3939 Reseda St. , of Pontiac, Mich. Street and No. or P.O. Box No. City or Town					
	48055 , hereby makes application for permission to appropriate the public State and Zip Code No.					
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-					
tion	; if a copartnership or association, give names of members.)					
1.	The source of the proposed appropriation is Las Vegas Artesian Basin  Name of stream, lake or other source.					
2.	The amount of water applied for is.  One second-foot equals 448.83 gals. per min.  second-feet					
	(a) If stored in reservoir give number of acre-feetacre-feet					
3.	The water to be used for Quasi-Municipal Subdivision use  Irrigation, power, mining, manufacturing, domestic, or other use.					
4.	If use is for:					
	(a) Irrigation (state number of acres to be irrigated)					
	(b) Stockwater (state number and kinds of animals to be watered)					
	(c) Other use (describe fully under "No. 12. Remarks")					
	(d) Power:					
	(1) Horsepower developed 5 h/p					
	(2) Point of return of water to stream					
5.	The water is to be diverted from its source at the following point: within the NE 2 SE 2 of Section 1					
	T 22 S, R 60E, M.D.M., Clark County, Nevada or at a Point from which the N.E.  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,					
	Corner of the SE <sup>1</sup> / <sub>4</sub> of said Section 14 bears N 43°-16'-17" E a distance of it should be stated. 493.18 feet.					
6.	Place of use Being the SW4 NE4 NE4 SE4 of Section 14, T 22S, R 60E, M.D.M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.					
	Clark County, Nevada.					
7.	Use will begin about Jan. 1 and end about Dec. 31 , of each year.  Day and Month Day and Month					
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) Well, 2000 gal. tank, 300 feet of 1" plastic					
	pipe, 600 feet of 3/4" plastic pipe to serve 4 lots with domestic water.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.					
	,					

9.	Estimated cost of works	\$15,000		
0.	Estimated time required to cor	nstruct works	ne year	
1.	Estimated time required to con	mplete the application to be	eneficial use Two	years
2.	Remarks: For use other than consumptive use.	n irrigation or stock waterin	g, state number and ty	pe of units to be served or annual
	To serve 4 lots f	or domestic use.		
рp	licant Terrence D. Aker	ley		
		Ву	, s/ Wayne M. Hi	ink
on	npared ga/jw	b1/bc	Wayne M. Hink 2555 Van Patte	
	•	-	<u>Las Ve</u> gas, Nev	vada 89109
	44-4	APPROVEDC	OF STATE ENGINE	ER
llo	This is to certify that I have wing limitations and conditions		oplication, and do here	by grant the same, subject to the
	rate measurements mu	ist be kept of water it must allow for a	placed to benef reasonable lower	of diversion, and accu- icial use. It is under- ing of the static water
	level. The well sha water. If the well prevent waste. This Engineer pursuant to use of the water her	is flowing, a valve s source is located o NRS 534.030. The rein granted at any	e must be install within an area of State retains the and all times.	ng for measuring depth to ed and maintained to lesignated by the State ne right to regulate the
he	level. The well sha water. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be approp	is flowing, a valve s source is located to NRS 534.030. The rein granted at any printed shall be limited to a	e must be install within an area of State retains the and all times.	ed and maintained to lesignated by the State ne right to regulate the  be applied to beneficial use, and
ne	level. The well sha water. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be appropnio exceed.	is flowing, a valve source is located to NRS 534.030. The rein granted at any printed shall be limited to cubic	e must be install within an area of State retains the and all times.  The amount which can be feet per second , but	ed and maintained to lesignated by the State ne right to regulate the second by the state the second be applied to beneficial use, and at not to exceed
ne ot 1	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be approprio exceed.  1.46 million gallons	is flowing, a valve source is located NRS 534.030. The rein granted at any oriated shall be limited to a cubic annually.	e must be install within an area of State retains the and all times.  the amount which can be feet per second , but	be applied to beneficial use, and
ne etu	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be appropto exceed.  1.46 million gallons all construction work shall beginned.	is flowing, a valve source is located to NRS 534.030. The rein granted at any printed shall be limited to a cubic annually.	e must be install within an area of State retains the and all times.  The amount which can be feet per second , but	be applied to beneficial use, and it not to exceed  November 26, 1978
ne et u	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be appropto exceed.  1.46 million gallons all construction work shall begin of of commencement of work shall begin to for commencement of work shall begin to the commencement of work shall be commencement of work shall be commencement of work shall be compared to the commencement of	is flowing, a valve source is located of NRS 534.030. The rein granted at any oriated shall be limited to cause annually.	e must be install within an area of State retains the and all times.  The amount which can be feet per second , but	be applied to beneficial use, and not to exceed  November 26, 1978
ne etu	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be appropto exceed	is flowing, a valve source is located of NRS 534.030. The rein granted at any oriated shall be limited to a cubic annually.  In on or before	e must be install within an area of State retains the and all times.  The amount which can be feet per second.	be applied to beneficial use, and it not to exceed  November 26, 1978  December 26, 1979
ne ot 1	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be appropto exceed.  1.46 million gallons all construction work shall begin of of commencement of work shall be prosecuted with reason of of completion of work shall be of of completion of work shall be shall be prosecuted with reason of of completion of work shall be sh	is flowing, a valve source is located to NRS 534.030. The rein granted at any printed shall be limited to contact and the contact and the filed before	e must be install within an area of State retains the and all times.  The amount which can be feet per second.	be applied to beneficial use, and  In the state of the st
ane ett 1	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be approprio exceed.  1.46 million gallons all construction work shall begin of of commencement of work shall be prosecuted with reason of of completion of work shall be dication of water to beneficial under the same of the completion of work shall be dication of water to beneficial under the same of the completion of water to beneficial under the same of the completion of water to beneficial under the same of the completion of water to beneficial under the same of the completion of water to beneficial under the same of the completion of water to beneficial under the completion of water to be completion.	is flowing, a valve source is located to NRS 534.030. The rein granted at any cubic sannually.  In on or before	e must be install within an area of State retains the and all times.  The amount which can be feet per second.	be applied to beneficial use, and to not to exceed  November 26, 1978  December 26, 1979  December 26, 1979  November 26, 1979
he cturoc	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be approprio exceed.  1.46 million gallons all construction work shall begin of of commencement of work shall be prosecuted with reason of of completion of work shall be dication of water to beneficial under the same of the completion of work shall be dication of water to beneficial under the same of the completion of water to beneficial under the same of the completion of water to beneficial under the same of the completion of water to beneficial under the same of the completion of water to beneficial under the same of the completion of water to beneficial under the completion of water to be completion.	is flowing, a valve source is located to NRS 534.030. The rein granted at any cubic sannually.  In on or before	e must be install within an area of State retains the and all times.  The amount which can be feet per second.	be applied to beneficial use, and  In the state of the st
he ot 1	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be appropto exceed.  1.46 million gallons all construction work shall begin of of commencement of work shall be prosecuted with reason of completion of work shall be lication of water to beneficial to of of the application of water to of of the application of water to be appropriately shall be sha	is flowing, a valve source is located to NRS 534.030. The rein granted at any cubic annually.  In on or before	e must be install within an area of State retains the and all times.  The amount which can be feet per second. but the amount which can be feet per second and the amount which can be feet per second. but the amount which can be feet per second and the amount which the amount which the	be applied to beneficial use, and to not to exceed  November 26, 1978  December 26, 1979  December 26, 1979  November 26, 1979
the cturocomppon	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water her amount of water to be approprioto exceed	is flowing, a valve source is located of NRS 534.030. The rein granted at any cubic annually.  In on or before	e must be install within an area of State retains the and all times.  The amount which can be feet per second , but be must be install and area of be amount which can be feet per second , but be feet per second , but be amount which can be feet per second , but be feet per second , but be feet per second , but be fore	be applied to beneficial use, and it not to exceed  November 26, 1978  December 26, 1979  December 26, 1979  November 26, 1981  December 26, 1981
he cturocomppon	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water here amount of water to be approprious of the million gallons and construction work shall begin of of commencement of work shall be prosecuted with reason of of completion of work shall be dication of water to beneficial upon of the application of water to be in support of proof of beneficial upon of support of proof of beneficial upon support of	is flowing, a valve source is located of NRS 534.030. The rein granted at any cubic annually.  In on or before	e must be install within an area of State retains the and all times.  The amount which can be feet per second.  The per second of the second o	be applied to beneficial use, and at not to exceed  November 26, 1978  December 26, 1979  December 26, 1979  November 26, 1981  December 26, 1981  December 26, 1981  December 26, 1981
he cturocomponium on consulta	level. The well shawater. If the well prevent waste. This Engineer pursuant to use of the water here amount of water to be appropriously and construction work shall begin of of commencement of work shall be prosecuted with reason of of completion of work shall be lication of water to beneficial use of of the application of water to be in support of proof of beneficial mencement of work filed.	is flowing, a valve source is located of NRS 534.030. The rein granted at any cubic annually.  In on or before	e must be install within an area of State retains the and all times.  The amount which can be feet per second.  The per second of the second o	be applied to beneficial use, and at not to exceed  November 26, 1978  December 26, 1979  December 26, 1979  November 26, 1981  December 26, 1981  December 26, 1981

APPLICANT TO COMPTY WITH THE PROVISIONS OF PERMIT